

ABSTRACT

Disclosed herein is a method by which a material may be placed onto a moving web in a transverse orientation. At least two assemblies, which carry either a first and a second web or a single web, periodically overlap each other in an alternating fashion such that a material may be placed upon their respective carried webs in a transverse manner. The first and second assemblies
5 translate in a direction of web movement in order to modify the velocity of the web carried upon the assembly. Thus, with the velocities of the assemblies capable of being varied, the material may be placed in a transverse manner upon the moving web along with various other orientations.